New York State Department of Transportation PIA Safety Flag NB23CTW006

By: Rehan Afridi

Flag Date: June 14, 2023

Superseding Information:

No Flags Superseded

Structure Information

BIN: 1065318 Region: 11 - NEW YORK CITY

Feature Carried: 278I278IX2M23027 County: KINGS

Feature Crossed: 6TH AVENUE Political Unit: City of NEW YORK Orientation: 8 - NORTHWEST Approximate Year Built: 1962

Posted Load Matches Inventory: Yes

Bridge Load Posting (Tons): Not Posted for Load

Primary Owner: New York State Department of Transportation

Primary Maintenance Responsibility: 12 - State - Subcontracted to another Party

Typical or Main Span Type: 3 - Steel, 02 - Stringer/Multi-Beam or Girder

This Bridge is not a Ramp Number of Spans: 322

Verbal Notification Information

Person Notified: Muhammad Mubeen Date: June 14, 2023 1:45:00 PM

Of: NYSDOT Region 11

Signature Information

Signature: Rehan Afridi, P.E. 075185 Date: June 16, 2023

Reviewed By: Robert Kemp Date: June 16, 2023

Attachments: 5

Flag Date: June 14, 2023

Flagged Elements

No Flagged Elements

Flagged Condition Description

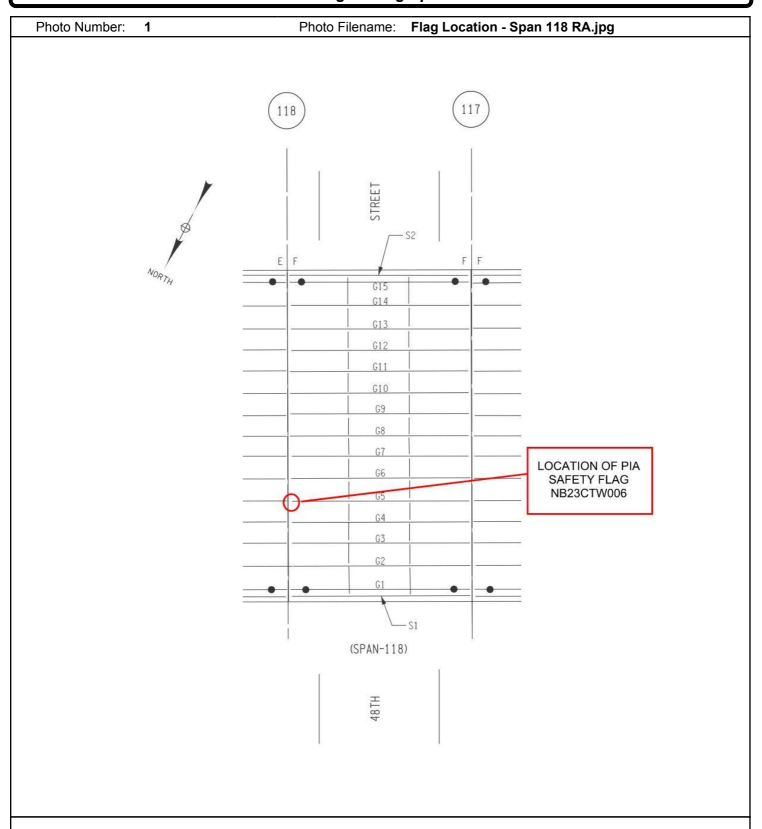
This PIA Safety Flag No. NB23CTW006 is a New Flag. Location: Span 118, Pier 118, Column C1 at the base.

At Span 118, Pier 118 Column C1, Begin face, there is a corroded and broken electrical junction box which exhibits exposed live wires. The condition is at the base of the column, and is accessible by the public.

The subject location is at 48th Street and 3rd Avenue westbound.

Flag Date: June 14, 2023

Flag Photographs



Attachment Description: Flag Location Plan.

2

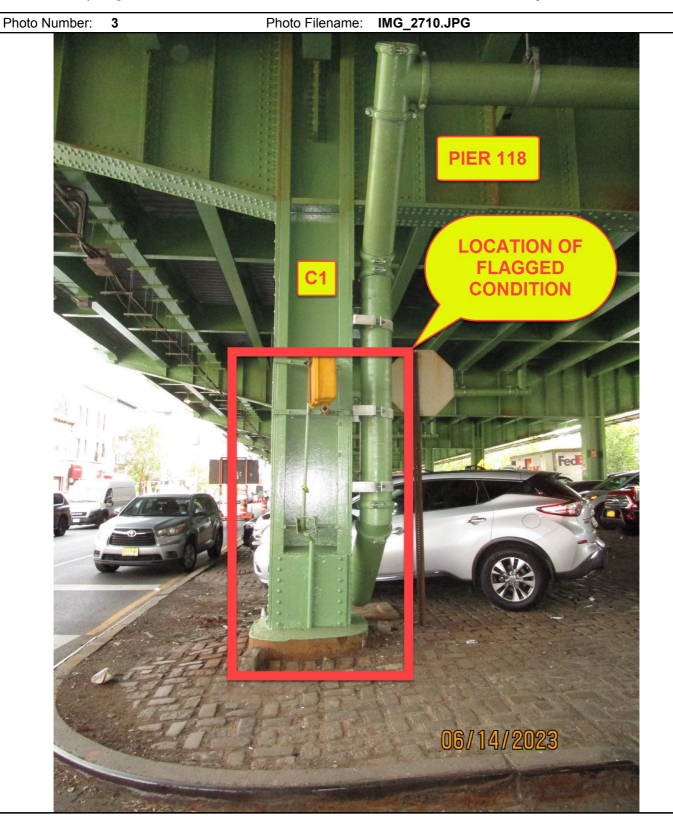
Photo Number:

BIN 1065318 Flag Date: June 14, 2023

Photo Filename: IMG_2709.JPG



Attachment Description: General view of Flagged location. Looking End.



Attachment Description: Location of Flagged condition at Pier 118, Column C1. Looking End.

Attachment Description: Close-up view of the broken junction box at Column C1. Looking End.

Photo Number:

Photo Filename: IMG_2708.JPG

BIN 1065318 Flag Date: June 14, 2023



Attachment Description: Non-contact voltage detector indicates live wires at the junction box. Looking End.